Approved For Release 2006/05/17 : CIA-RDP92B01090R002500010049-7

HANDLE VIA TA'ENT CONTROL SYSTEM ONLY

TCS-1086-57 Copy / of 19

ARC-M-38

AD HOC REQUIREMENTS COMMITTEE ON PROJECT AQUATONE (ARC)

Minutes of Meeting Held in Room 328
Administration Building, Central Intelligence Agency
at 2:30 p.m., 13 March 1957

James C. Reber Chairman

PRESENT

Col. William A. Dodds, OACSI Major J. P. Ruppert, OACSI Capt, George M. Clifford, ONI Comdr. J. M. Larsen, ONI Major Denald Conroy, USMC Col. James H. Macia, Jr., AFOIN Mr. Paul J. Nelson, AFOIN Major Robert J. Coursey, AFOIN	

Requirements for the C Configuration

- 1. The Project Intelligence Officer, indicated that the C configuration was expected to be operational about 1 June 1957 and that it would be helpful to Operations to have requirements for the use of the C configuration by 15 May 1957.
- 2. It was the wish of the Committee that prior to attempting to develop requirements for this configuration there should be a briefing indicating its capabilities; otherwise, the requirements could not be meaningful. The Chairman requested the representative from HTAUTOMAT to be in touch with the office of Operations to arrange for securing illustrative materials at such time as Operations believed that it had completed the testing program and to arrange for a briefing on the capabilities of the C configuration for those interested in the community much as had been earlier presented.

MORI/CDF

HANDLE VIA TALENT , CONTROL SYSTEM ONLY

Approved For Release 2006/05/17: CIA-RDP92B01090R002500010049-7

25X1

25X1

25X1

Approved For Release 2006/05/17 : CIA-RDP92B01090R002500010049-7

HANDLE VIA TALENT CONTROL SYSTEM ONLY

SECRET

. 2 -

ARC-M-38

25X1	Question of Establishment of	25X1
25X1	3. The Air Force representative, Colonel Macia, agree- consideration of the Committee such amendment of the SOP for a would be required in the new situation in the Far M Colonel Macia outlined the probable greater need of in the theatre than is the case of materials thus far achieved in for the command there. He also indicated problems of delay a	est for a possible Far East materials the European theatre
25X1	distances involved if indeed there were to be no He a draft cover memorandum which would outline considerations discussing.	SETSEN STAN IN LOAD
	OGE SERVICE TO SERVICE AND	G De bressmien van
	rather exploring whether it would be wise.	25X1
	Prints for the Navy European CINCs from	25X1
25X1 25X1	5. Captain Clifford recalled that the Ad Hoc Requirement disapproved the making of extra prints at for the use prior to dispatch of the original negative to the ZI. After some Chairman suggested that the Air Force insure that the communis entirely clear on the needs for service and delivery of mate and that such questions as this one be then settled by the within the perimeters established by the ZI.	e discussion, the
25X1	Sanitization of Reports to Theatre CINCs	25X1 25X1
	6. The Air Force representative, Colonel Macia, agree Navy's complaint with regard to the failure of the centers NOFORN to the theatre CINCs as is permitted by the SOP.	ed to look into the
	High Priority Target List	
25X1	7. The corrections to the latest draft on the Western U registered with of HTAUTOMAT who will now p	A A SECTION AND
	8. A redraft will be made on the basis of corrections of priority list.	n the Far East high

HANDLE VIA TALENT -CONTROL SYSTEM ONLY

TCS-1086-57

9. Final action on the Satellite high priority list was postponed pending further study and clarification as to the criteria which would guide the selection of targets for the Satellites. The Chairman said that he would, as a step toward meeting the views of the Committee, prepare for the next meeting a draft of a transmittal memorandum.

JAMES Q. REBER Chairman

	JQ8:cw
	1-Army
	2-Navy
	3-AF
	4-N5A
	5-State
	6-Project Director
	7-DD/1-
· - > / 4	8-OCI
25X1	9-051
	10-051-
	11-ORR
	12-10
	13-Chief/HTA
	14-TSO
	15-PSO
25X1	16-
	17-
	18-file
	- -
	19-chrono

HANDLE VIA TALENT CONTROL SYSTEM ONLY